This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

- 1. (Currently Amended): A circuit arrangement (1) for the actuation of an electric-motor main drive (17) operated from a frequency converter (15) with a dc voltage intermediate circuit and a controlled bridge circuit (21) in a large domestic appliance which is also equipped with an auxiliary drive (24), characterized in that the auxiliary drive (24) is fed from the same dc voltage intermediate circuit that operates (19) as the main drive (17).
- 2. (Currently Amended): A circuit arrangement according to Claim 1 characterized in that the bridge circuit (21) can be is switched over from the main drive (17) to the auxiliary drive (24) by way of a change-over switch set (12), whereupon the auxiliary drive (24) is actuable from the frequency converter (15) which in itself that is designed for the main drive (17).
- 3. (Currently Amended): A circuit arrangement according to Claim 2 characterized in that in each of the three motor feed lines, (13) the change-over switch set (12) has a change-over switch (22) for switching over to a three-phase rotary field motor (23) in the auxiliary drive (24).
- 4. (Currently Amended): A circuit arrangement according to Claim 2 characterized in that the change-over switch set (12) has two change-over switches (22) for switching over from operation of the main drive (17) to an the auxiliary drive (24) with a single-phase rotary field motor (25).
- 5. (Currently Amended): A circuit arrangement according to Claim 2 characterized in that the change-over switch set (12) has a change-over switch (22) in one of the three motor feed lines (13) for switching over the operation from the main drive (17) to an the auxiliary drive (24) with a single-phase motor (25) whose second motor line is fixedly connected to a pole of the feeding mains forming an input to (14) upstream of the frequency converter (15).
- 6. (Currently Amended): A circuit arrangement according to Claim 1 characterized in that two half-bridge circuits (21, 21') are fed in parallel from the dc voltage intermediate circuit (19),

which bridge circuits are associated with the main drive (17) and he the auxiliary drive (24) respectively.

- 7. (Currently Amended): A circuit arrangement according to Claim 6 characterized in that the auxiliary drive (24) with a single-phase or three-phase motor (23) is connected to a three-phase or two-phase half-bridge circuit (21') respectively.
- 8. (Currently Amended): A circuit arrangement according to Claim 6 characterized in that for parallel operation of the main and auxiliary drives (17, 24) at different rotary field frequencies, the auxiliary drive (24) with a single three-phase motor (23) is connected in single-phase relationship to an arm of the bridge circuit (21) for the main drive (17) and with the other phases to the arms of a bridge circuit (21'), operated in parallel therewith, for the auxiliary drive (24), wherein the motors (16, 23) for the main and auxiliary drives (17, 24) are so designed that the sum of their two motor voltages does not exceed an the intermediate circuit voltage at the output of the dc voltage intermediate circuit (19).